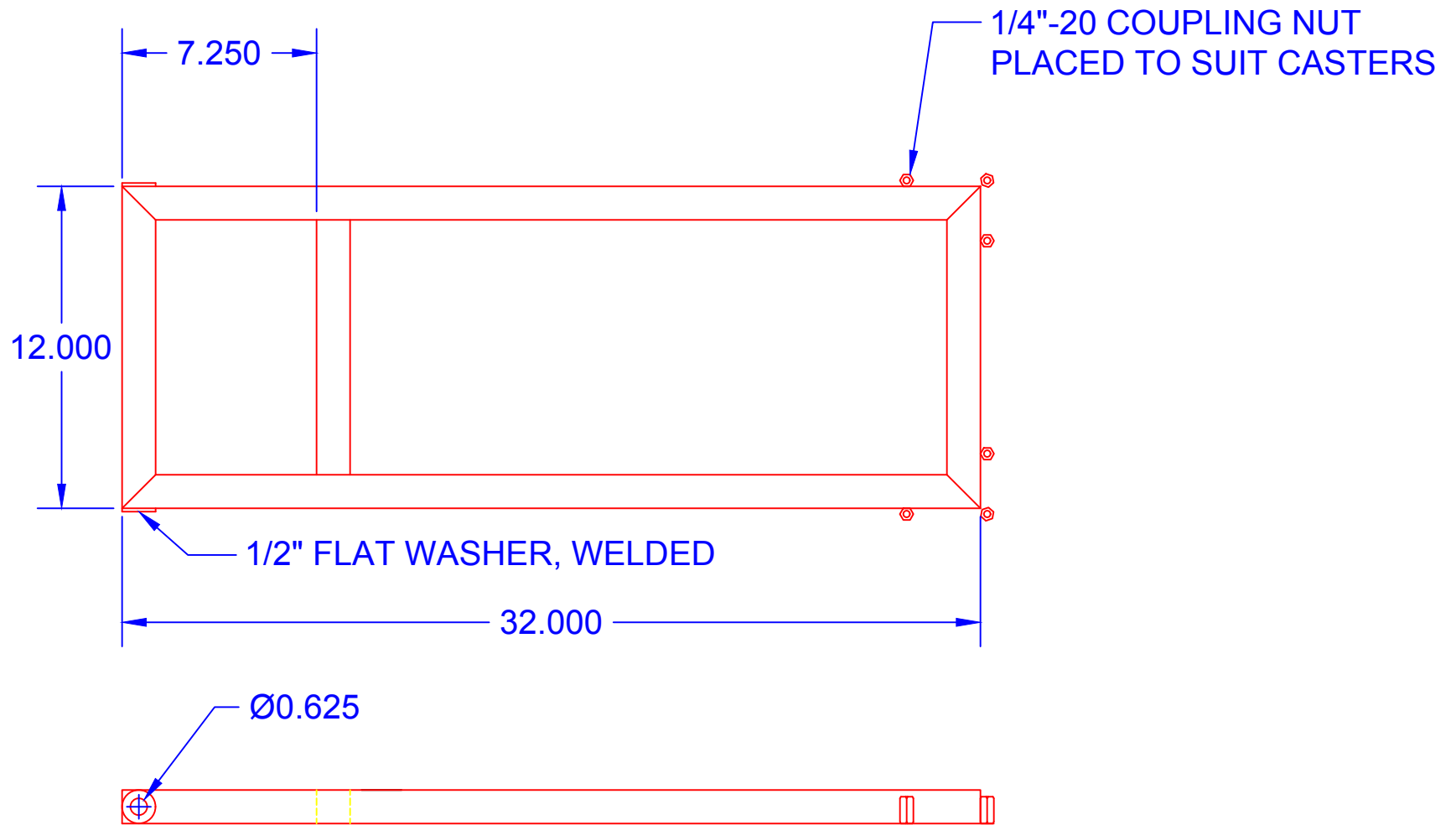


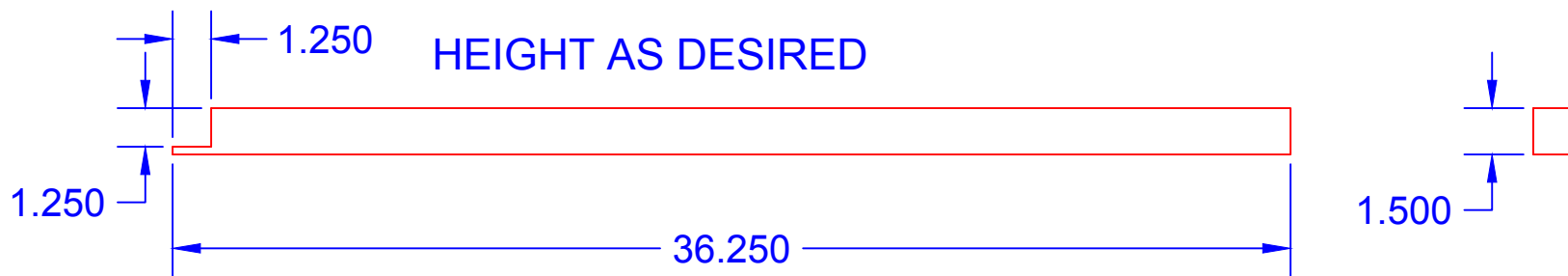
Title:	WELDING CART		
DR BY:	G WELLWOOD		
Date:	18-02-04	Scale:	N/A





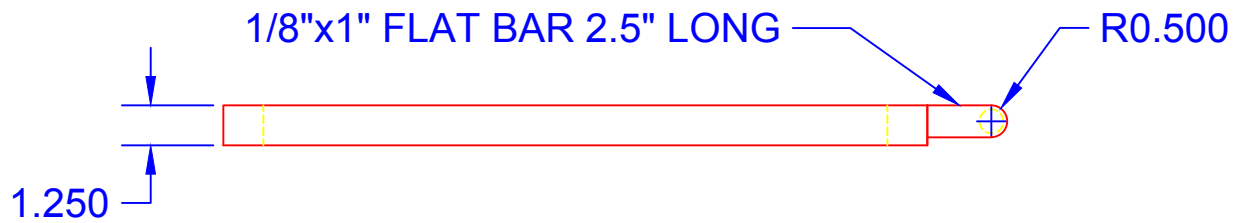
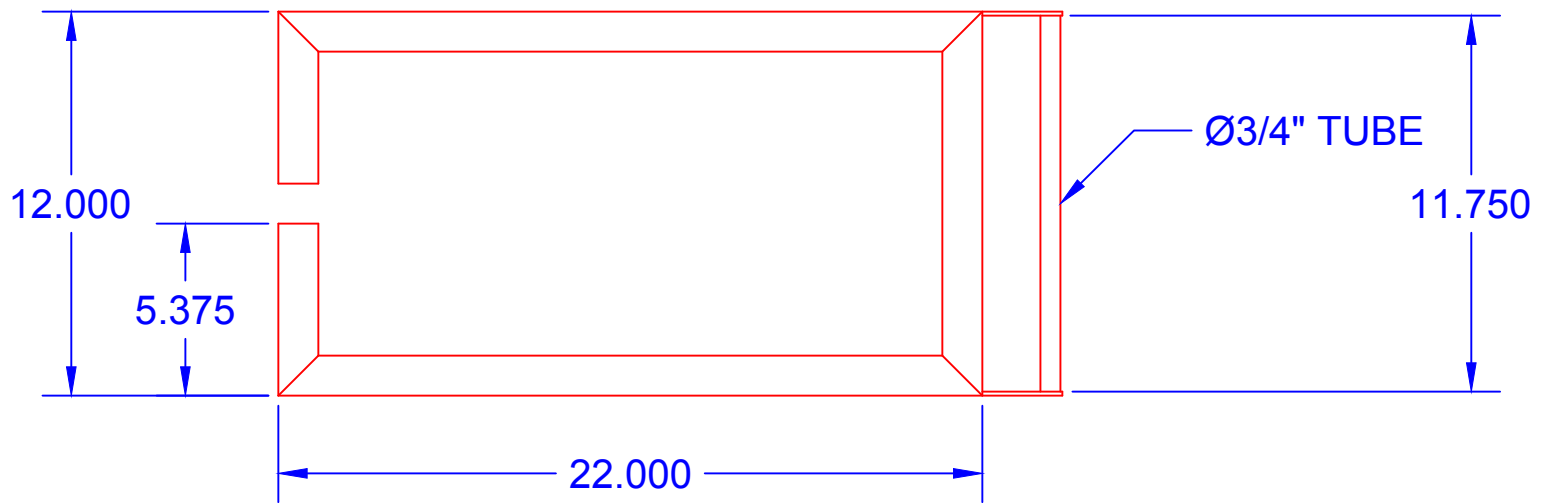
TUBE WALL THICKNESS AS DESIRED
TYPICAL 0.063" or 0.125"

Title:	BASE		
DR BY:	G WELLWOOD		
Date:	18-02-04	Scale:	2"=1'



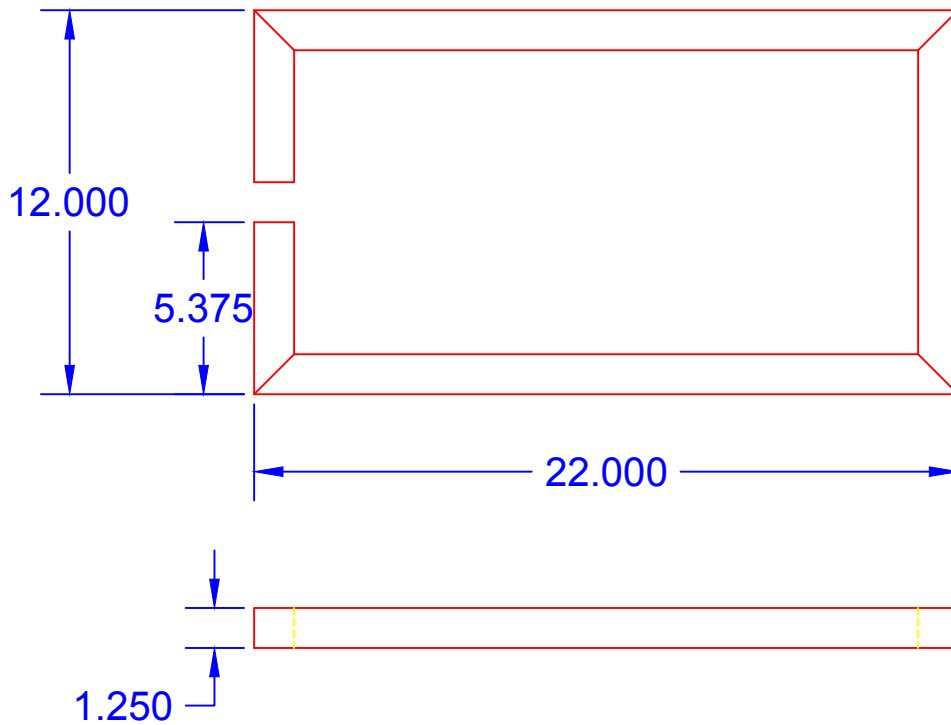
TUBE WALL THICKNESS AS DESIRED
TYPICAL 0.063" or 0.125"

Title:		MAIN POST	
DR BY:		G WELLWOOD	
Date:		18-02-04	Scale: 2"=1'



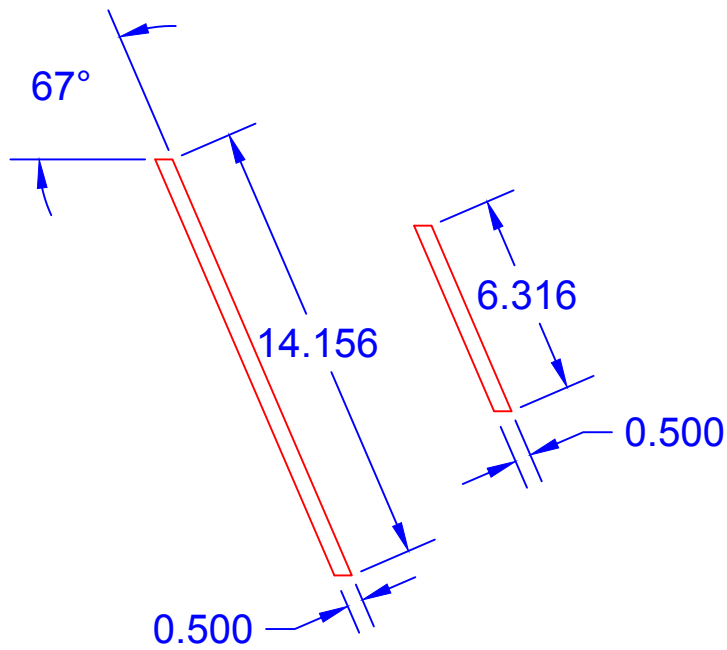
TUBE WALL THICKNESS AS DESIRED
 TYPICAL 0.063" or 0.125"

Title: TOP SHELF	
DR BY: G WELLWOOD	
Date: 18-02-04	Scale: 2"=1'

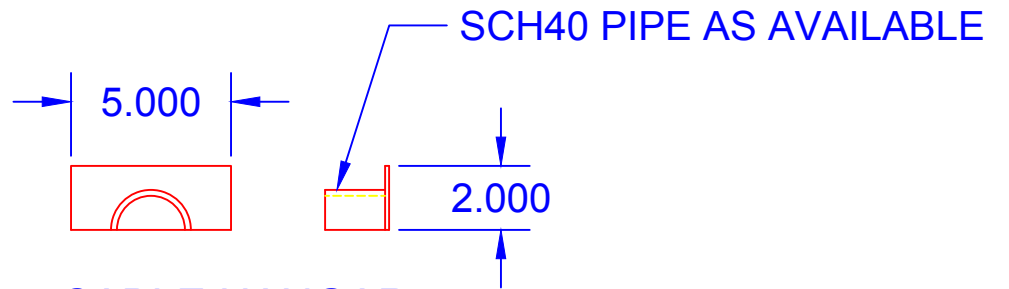


TUBE WALL THICKNESS AS DESIRED
 TYPICAL 0.063" or 0.125"

Title:	SECOND SHELF		
DR BY:	G WELLWOOD		
Date:	18-02-04	Scale:	2"=1'

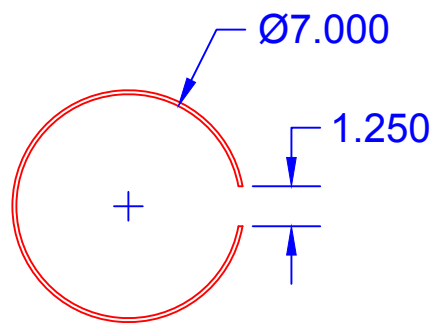


0.063" WALL

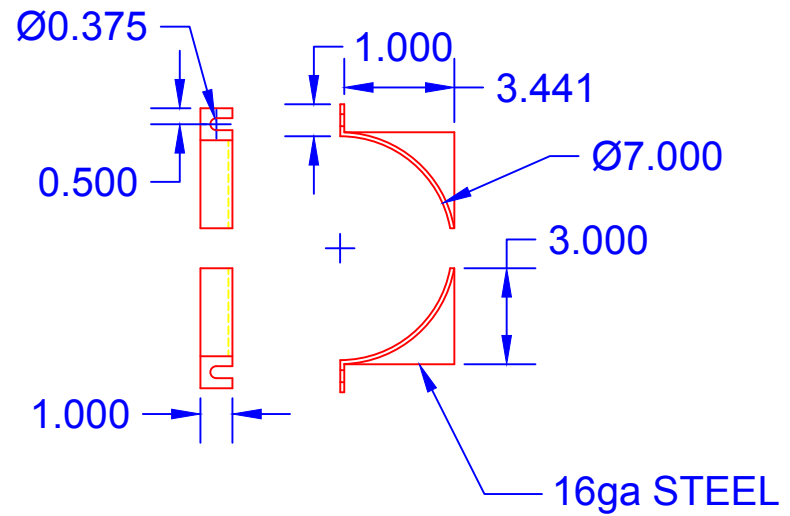


CABLE HANGAR
 DUPLICATE AS NEEDED
 WELD ON SIDE OF TOP SHELF
 OPPOSITE MIG ACCESS PANEL

Title:	CABLES & SUPPORTS		
DR BY:	G WELLWOOD		
Date:	18-02-04	Scale:	2"=1'



1/8"x1" FLAT BAR



Title:	TANK SUPPORTS		
DR BY:	G WELLWOOD		
Date:	18-02-04	Scale:	2"=1'